Туря	Technical Code	Commercial Code	Code	-
Owns	8.99M1CE.00	F6011MODFTC	F002531	
General Information State				
Product family	Released DWTS KERA E DA	Life Cycle Aesthetical line	Y2 - On Management MCOPEN	Colour leading code COPPER
Brand	BERTAZZONI	Private Label	BERTAZONI	Contrast matering CODB CLUPYER
Make or Buy Flag	Naka	Type of prodution	CBU	
Type of installation Technical code	BUILT IN AL-FAMILE DO	Factory Technical code of derivation	Guastalla	Predecessor Code
Commercial description	AD FRANCE DO	Hennical code of derivation		Predecessor Code
Short Descritoion IT	50x50 CM FORNO PIROLITICO	Short Description FR	60x60 CM FOUR PYROLYTIQUE	
Short Descritpion EN	60x60 CM BUILT-IN PYROLYTIC OVEN	Short Description US	60x60 CM BUILT-IN PYROLYTIC OVEN	
EAN Required	YES NOTIFIT	Ean code	8054309283420	
Commercial code Market	PGS1MCGPTC AUSTALACUROPE	Second commercial code Customer	MAGAZZNO	
Years of warranty	2			
Approval code		Approvals	CZ .	
Notes Energy Label	Legacy Information	Charges notes		
Energy Label required	125	Number of cavities	1	
Energy class OD Natural convention energy consumption (kWh)	A++ 0.35	Oven program used to determine energy class Forced convention energy consumption (kWh)	ECD.PCX 0.54	
Main oven net capacity I	75	Oven typology energy label	BIG (05L < = VOLUME)	
Required cooking time for normal load (min) Secondary oven energy class OD				
Secondary oven energy class OD Natural convention energy consumption secondary oven(kWh)		Oven program used to determine energy class of secondary oven		
Natural convention energy consumption secondary oven(kWh) Secondary oven net capacity (Forced convention energy consumption secondary oven(kWh) Oven typology energy label secondary oven		
Required cooking time for normal load secondary oven(min)		Over righting wing and accuracy over		
Heat Source	ELECTRIC	EEI [5]Energy efficiency index	61.6	
Energy consumption in conventional mode (electric final energy)[KWh/Cycle] Energy consumption in conventional mode(gas final energy) [MI/Cycle]	0.85	Energy consumption in fan forced mode(electric final energy) [KWh/Cycle] Energy consumption in fan forced mode(gas final energy) [MI/Cycle]	0.54	
Energy consumption in conventional mode (gas final energy[KWh/Cycle]		Energy consumption in fan forced mode (gas final energy](KWh/Cycle)	0.0	
Heat source secondary oven		EEI [%]Energy efficiency index secondary oven	0.0	
Energy consumption in conventional mode secondary oven (electric final energy()(KWh/Cycle)	00 	Energy consumption in fan forced mode secondary oven (electric final energy)(KWh/Cycle)	0.0	
Energy consumption in conventional mode secondary oven (gas final energy][MI/Cycle] Energy consumption in conventional mode secondary oven (gas final energy][WWh/Cycle]	0.0	Energy consumption in Fan Forced mode secondary oven [gas final energy][MU/Cycle] Energy consumption in fan forced mode secondary oven [gas final energy][KWh/Cycle]	0.0	
Convention oven consumption	R5PCX	Fan-assisted oven consumption	ECD.PCX	
Convention secondary oven consumption		Fan-assisted secondary over consumption		
Main oven grilling tray surface	3412 UE + UK	Secondary oven grilling tray surface		
Energy Label Country Technical Otta	US # US			
Supply voltage [V]/Supply frequency [Hz]	220-240 V, 50/60 HZ	Absorbed power [W]	2800	
(Alternative) Supply voltage [V]/Supply frequency [Hz] Absorbed current [A]		(Alternative) Absorbed power [W] Gas power (kW)	NA	
Absorbed current [A] Electrical supply	13 Mono 230 V - 13 A	Gas power (kW) Plug type	NA. NO	
Minimum Cable length (m)	2	Minimum Cable length (in)	78'	
Output power (W)	2800	Magnetron microwave power (W)	79° NA	
Ventilated oven power (W)	22		NR	
Gas type Gas connectors	RECTRIC PRODUCT NO	Alternative gas	ND	
Main oven max power (W)	2800	Secondary oven max power (W)	NA	
Main gril max power (W)	2400	Secondary grill max power (W)	NA	
Temperature range		Convection fan - output power	0	
New - output power (calculate Sc 220/240 V) Dimensions & Weights Height PF (mm)				
Height PF (mm)	307	Height PF (in)		
Width PF (mm) Depth PF (mm)	395	Width PF (in) Depth PF (in)		
Depth PF (mm) Depth with handle (mm)	22	Depth PF (in) Depth with handle (in)		
		Depth with open door (in)		
Built-in hole height (mm)	585	Depth with open door (in) Built-in hole height (in)	0	
Built-in hole width (mm)	560 - 590	Built-in hole width (in)	0	
Built-in hole depth (mm)	50 STANDARD SZEDNIS	Built-in hole depth (in)	0	
Package type Package height (mm)	STANDARD PACKING 700	Package height (in)		
Package width (mm)	660	Package width (in)		
	680			
Net weight (Kg) Gross unlight (Kg)	945 180	Net weight (Lb) Gross weight (Lb)	77	
Gross weight (Kg) Coordinated Items		and address of the second s	02.0	
Aesthotics	BONT	Fascia type	TLAT TO ACK CLASS & TRAMP	
Location of fascia Oven door glass colour	GLASS BLACK WITH STRIP 'U'	Inter door	MCDULAR 4 GLASSES	
Hinge	SOIL CLOSING	linner door Knob type	NO	
Handle type User Interface	MCDERN GLASS			
Type of regulation	TOUCH	Cooking programming	TFT WITH FOODE PROBE	
Function indicator	USEAY	Cooking control functions	ASSISTANT, CHECK PREHEATING, CLOCK, DELAY TO START; END OF COOKING; FOOD PROBE; MINUTE MINDER; SAVE AND RETRIEVE	
Grill power levels / No. Power levels		Microwave power Levels / No. Power levels		
Main Own Main oven type /Main grill	PPROLYTIC LLCTRIC OVIN			
Cooking modes 1	BAIE;BOTTOM BAIE;CONVECTION (ELECTRIC OVENS);CONVECTION BAIE;DER/DETING;DEH/DRATE;ECD/AST PREHEATING;BRLL;PRODFING;ABBATH MODE;TURBO GRLL;TURBO/PIZZA FUNCTION;WARMING	Cleaning functions 1	CLEAN/JCD-PIRO/HYDROCLEAN	
Cleaning Turntable	NO	Turnspit/Fans	1 FAN 2	
Turntable Main cavity material	STAINLESS STELL FACADE GREY ENAMEL	Light turning on Type of main oven suides	2 LATERALS GRIDS	
Gross volume oven	80	Gross volume own (cu.ft)		
Net oven volume	73	Net volume oven [cu.ft]		
Oven grids	1 HEAVY DUTY FLAT + 1 HEAVY DUTY SHAPED 1 TELESCOPIC DUIDES		1 ENAMELIED TRAY + 1 ENAMELIED DEEP TRAY + 1 TRIVET	
Main oven accessories Oven gasket	1 TELESCOPIC GUIDES 4 4 JUES 4	Oven grill tray Levels of cooking oven	1 ENAMELLED I RAT + 1 ENAMELLED DEEP TRAY + 1 TRIVET	
Water tank (L) Secondary Oven		Water tank (L)		
Secondary Oven				
Secondary oven type/Secondary gril	NO			
Cooking modes 2		Cleaning functions 2		
Secondary oven cleaning	NO	Secondary oven turnspit /Fans	ND	
Secondary oven light turning on	NO NO	Secondary cavity material	NO	
Type of secondary oven guides Gross volume secondary oven	nu -	Gross volume secondary oven (cu.ft)		
uress vesums secondary oven Net volume secondary oven Oven grid 2		Net volume secondary oven (cu.ft)		
Owen grids 2	NO			
Main oven accessories 2 Oven gasket 2	80 80	Oven grill tray 2 Levels of cooking secondary oven	ND	
Oven gasket 2 Safety Devices	mc	Levers or covering electricary over		
Ignition Locked controls	OK CARACTER CONTRACTOR CONT	Flame failure device	NO	
	NO	Cooling fan	NO YES	
Knob deflector Documentation	NC			
Booklet languages	DANISH, DUTCH, ENGLISH, JTRINCH, JTALIAN, SWIEKSH	Warranty certificate	YES	
Booklet languages	DAMEH_DUTCH_ENGLISH/TRENCH_TALLINN_SWEDISH	Warranty certificate	YES	
Booklet languages	DAVER_GUTOH_MALINYIRINOH_RAMASHITISH	Warranty certificate	YES	